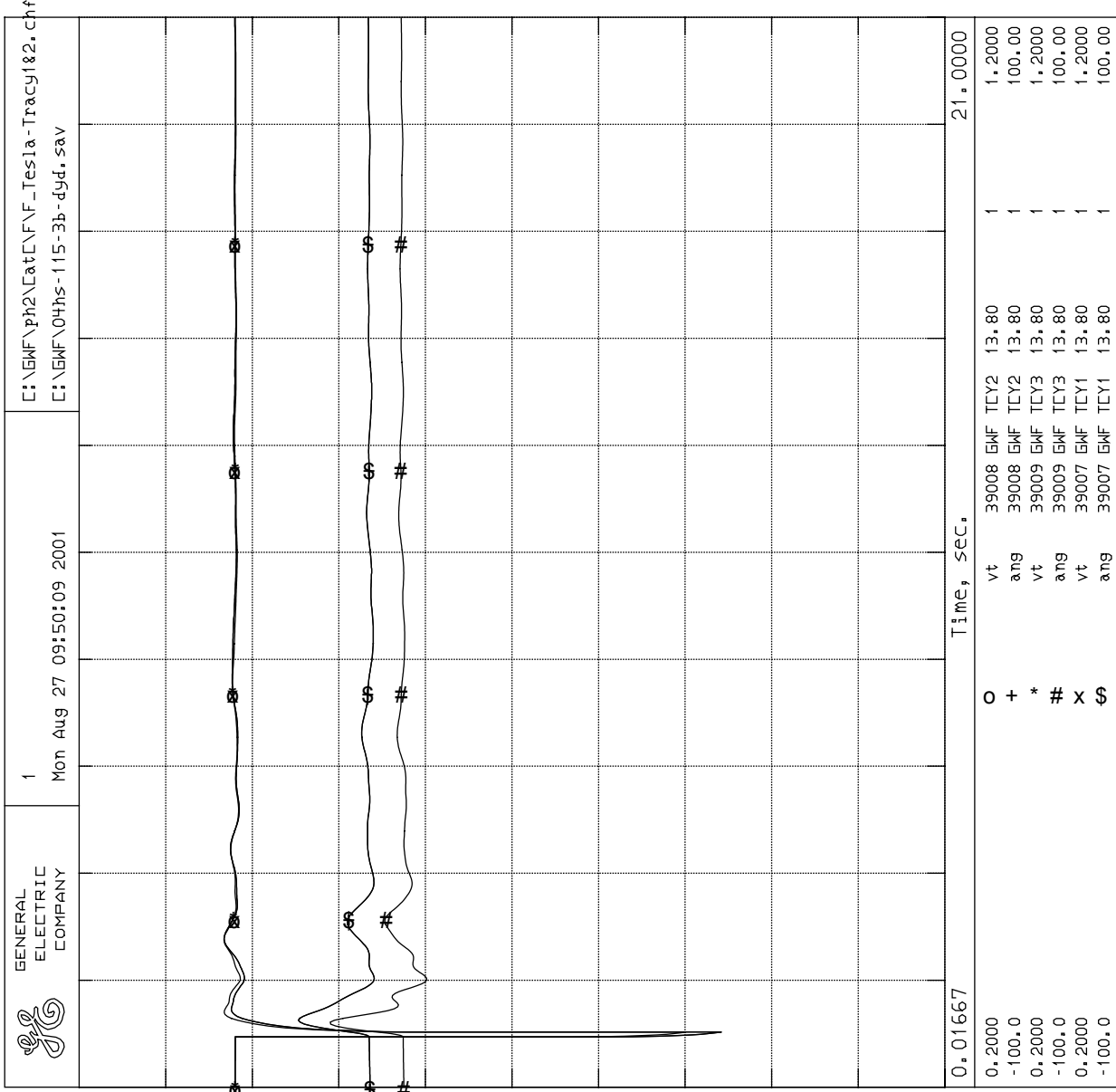


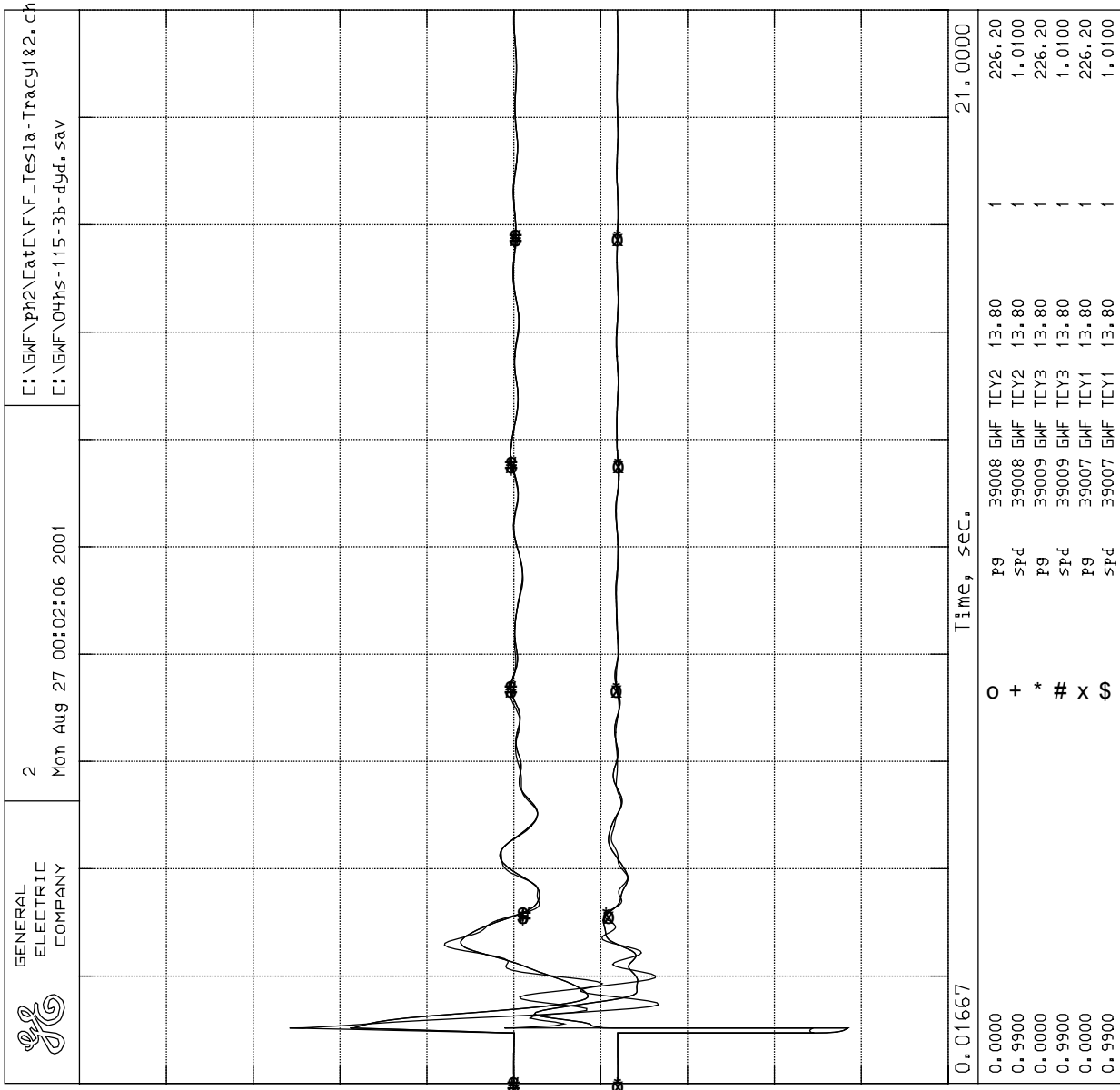
Category C - Phase II of GWF Tracy

- f) A three-phase fault with the normal 6-cycle clearing time at the Tesla 230 kV bus, followed by simultaneous loss of Tesla - Tracy #1 and #2 230 kV lines.

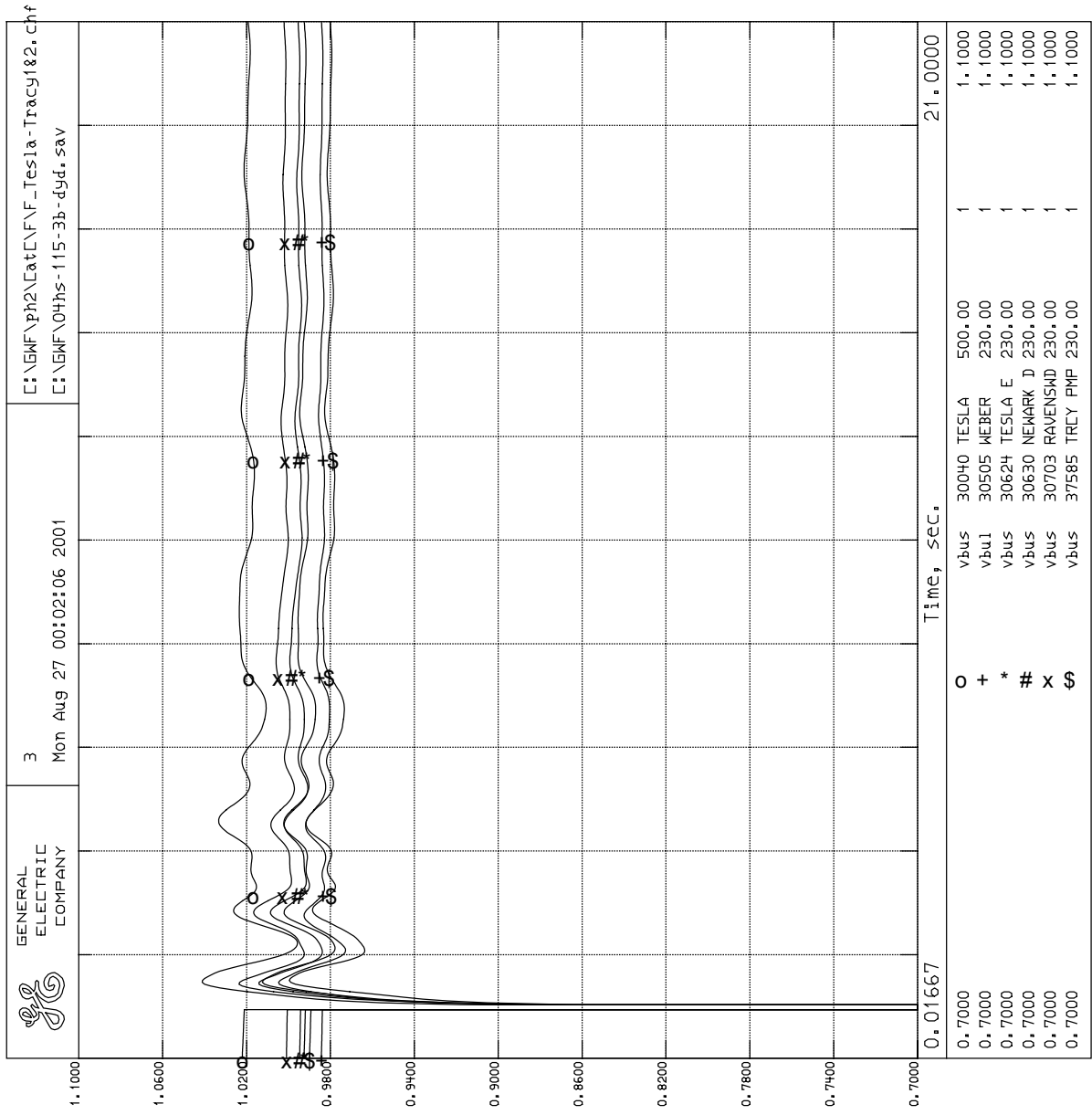
Plot 1	Project Terminal Voltages and Angles
Plot 2	Project Power and Speed
Plot 3	Selected Bus Voltages Adjacent to Fault
Plot 4	Selected Bus Frequencies Adjacent to Fault



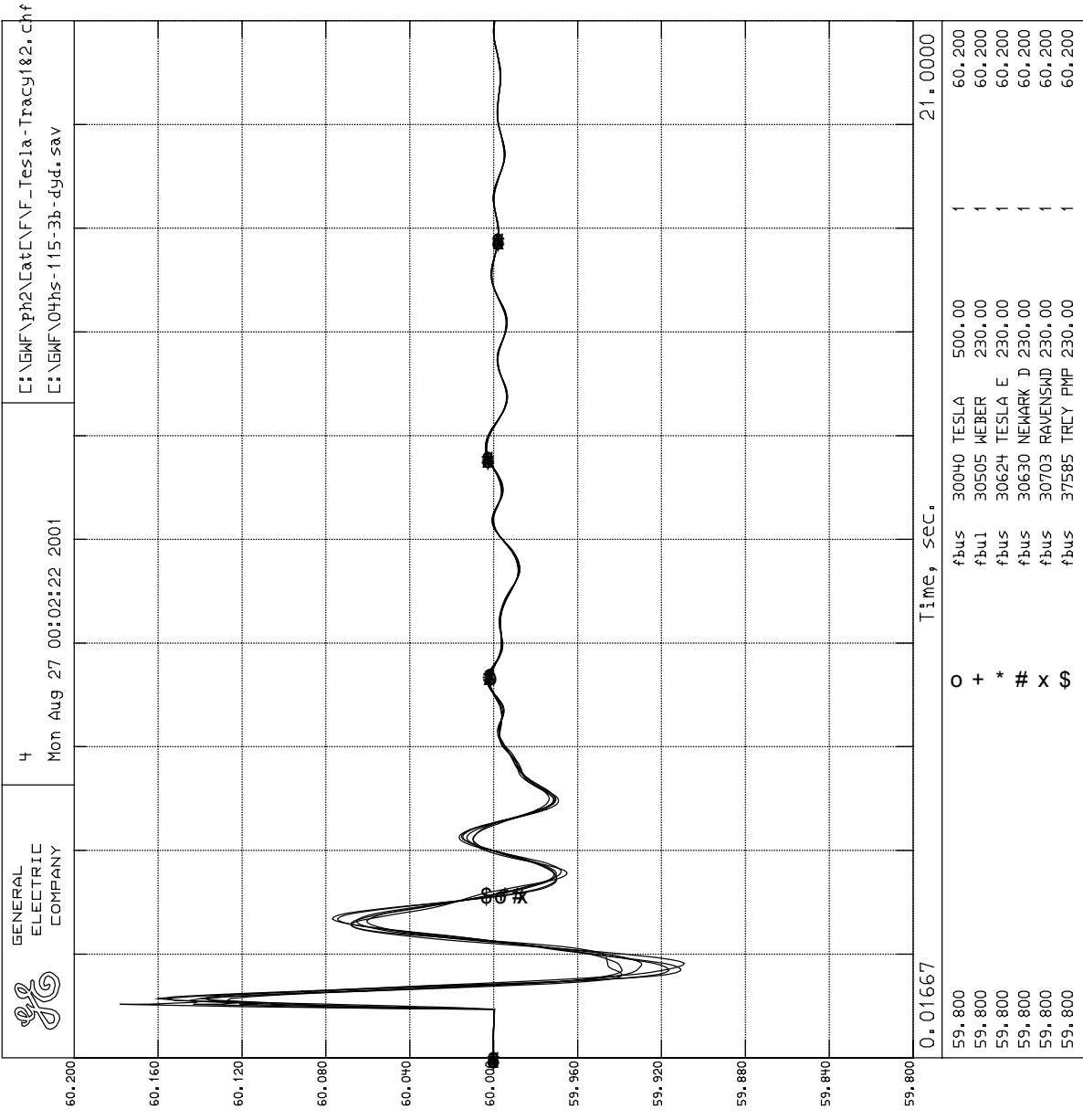
GWF Tracy Peaking Plant Project (Phase 2 - 258 MW)
 2004 Summer Peak Base Case, Stability Study
 Phase 2 w/ GWF CT 1 & 2 and ST each @ 86.0 MW
 3 Phase 6 cycle fault at the Tesla 230 kV bus followed
 by the Tesla - Tracy #1 & #2 230 kV DLO



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